

**SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 11:38 PM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 016 Const Calendar Day: 909

Date: 05-Mar-2012 Monday

Inspector Name: Chui, Michelle

Title: Transportation Engineer

Inspection Type: No Inspection

Shift Hours: 04:00 AM 03:00 PM Break:

Over Time: 02:00

Federal ID:

Location:

Reviewer: Schmitt, Alex

Approved Date:

Status: Submit

**04-0120F4
04-SF-80-13.2/13.9
Self-Anchored
Suspension Bridge****Weather**

Temperature 7 AM

12 PM

4PM

Precipitation

Condition

Working Day ☐ If no, explain:**Diary:**

Dispute

cable erection

I was on the OBG Caltrans conex box office recording sag measurements. Measurement crew members with me were Phil Latasa + Sami Daouk on the North & South Main Spans as well as the North & South West Loops and Alex Schmitt + Daryoush Bahar on the North & South Side Spans. We agreed our sag measurements with ABF Engineer (Adam Roebuck) & departed from the bridge deck at 07:13am. I continued with entering all sag measurements & old (early Jan - Feb, 2012) sag measurements for Brian Boal's cable adjustment crew onto a spreadsheet back at the office. ABF's sag measurements are also being entered into the spreadsheet as well.

At 05:33am - M 4.0 earthquake epicenter at City of El Cerrito. ABF did not switch on their main switch. The entire bridge deck did not have power.

